

before first use. Pairing ID: BT-The Gaming Headphones (Bluetooth)

Welcome to your new Raycon Gaming Headphones! At Raycon, we develop and design innovative electronics so you can move and conquer your daily fast-paced life. Before using your product, we strongly encourage you to fully read through this user guide. You can also visit our support center at www.rayconglobal.com/support The web page has more specific guidelines and helpful videos for you to

2. Mode navigate your product. For best performance, charge fully User Manual

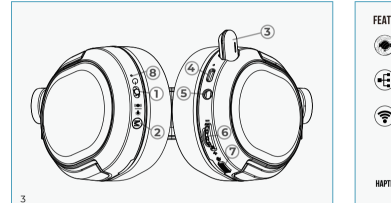
UNIT AT A GLANCE

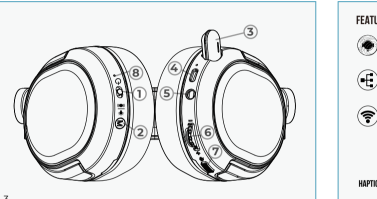
· 3.5mm Audio Cable

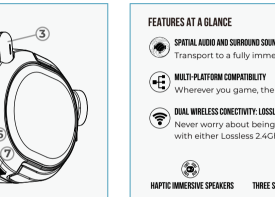








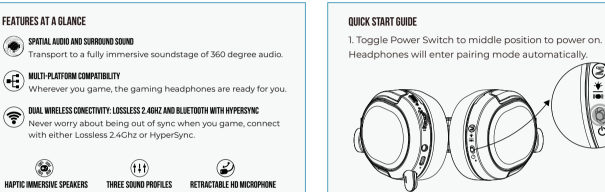


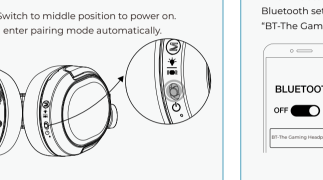


SPECIFICATIONS

Model Number: RBH861

Bluetooth Operating Range: ≤ 10 m







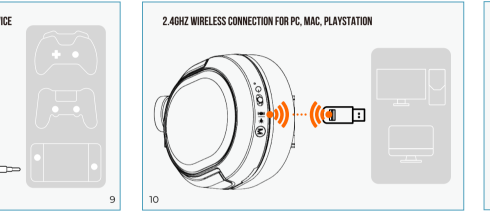
For 2.4GHz connection: Insert USB Receiver into compatible 3.5MM AUX CONNECTION FOR GAMING CONSOLE DEVICE device. From the device settings, search for 2.4G-The Gaming Headphones and select it to pair.

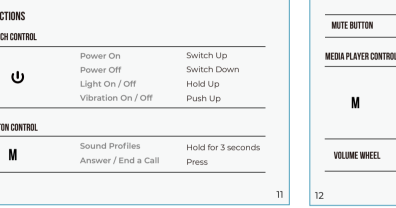


For AUX Connection: Connect the headphones to the source device using the provided Audio Cable. All media functions, except volume, are controlled from the source device. LED Lighting is also disabled.

3. Enjoy your Raycon Gaming Headphones!

USB Receiver







Your sound, your way! As our sound profiles were crafted by artists and producers at the top of the industry, you're in

Pure Sound Our most refined sound, perfect clarity to hear every single note.

performance and warmth. Bass Sound Our bass boosted sound, great for songs with strong beats and a go-to for bass lovers.

Note: Sound Profiles inactive when using AUX Connection.

For an even deeper experience, toggle on the Haptic

Balanced Sound A leveled sound that is great for all around

Sound Profiles Hold for 3 seconds

HAPTECH IMMERSIVE SPEAKERS

____ Immersive Speakers for audio you can feel. Push Up 🔱 to Cannot Pair For 2.4G Connections: toggle Haptic on/off. with source Power off headphones. Reset USB

Toggle on the LED Lighting to add additional flare to your gaming experience. Hold up 🔱 to toggle LED Lighting

Note: Haptic Immersive Speaker and LED Lighting disabled

Press button on USB receiver again to enter pairing mode, LED will be solid red. Connect to source device using steps in

TROUBLESHOOTING

when using AUX connection to reduce risk of electric shock.

device Receiver by Holding button on USB receiver until LED blinks red and blue. Quick Start Guide

SAFETY GUIDELINES

Please follow the safety guidelines below at all times when operating or caring for your device.

2.4G-The Gaming Headphones (2.4GHz)

- Be wary of any edges, uneven surfaces, and metal parts, including on accessories and product packaging, to prevent any possible injury or damage.

- Listen to music at a proper volume to avoid damaging your hearing and the headphones.

- Do not store in high temperatures, such as in a hot vehicle or in direct sunlight.

FAQ & ADDITIONAL RESOURCES - Do not expose the headphones or any of its supplied parts to rain or other liquids for extended periods of time. Follow IPX Rating guidlines.

- Do not drop or cause undue impact to the headphones

- Do not modify, repair, or dismantle the product on your ow we will be more than happy to help you. - Do not use any dilutant or volatile liquid to clean the

Visit: www.rayconglobal.com/warranty. - Do not use the product in a hazardous location.

www.rayconglobal.com/support for customer support, and

Visit: www.rayconglobal.com/support.

If your device is not functioning correctly, please visit

LIMITED WARRANTY

2.4GHz Pairing Name: 2.4G-The Gaming Headphones Bluetooth Pairing Name: BT-The Gaming Headphones RDID: D861-22E-Q222 Bluetooth Version: 5.0 Power Input: DC 5V/1A Li-battery Capability: 1000mAh Playtime: About 25 hours Charging Time: About 1 hours Support Profile: A2DP /AVRCP /HFP /HSP Frequency Response: 20Hz-20KHz

FCC WARNING This device complies with part 15 of the FCC Rules. Operation

used in accordance with the instructions, may cause harmful is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and

can radiate radio frequency energy and, if not installed and

interference to radio communications. However, there is no guarantee that interference will not occur in a particular If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct

the interference by one or more of the following measures: - Reorient or relocate the receiving antenna. - Increase the separation between the equipment and receiver.

- Consult the dealer or an experienced radio/TV technician for help. The device has been evaluated to meet general RF exposure statement. The device can be used in portable

- Connect the equipment into an outlet on a circuit different

from that to which the receiver is connected.

(1) This device may not cause interference, and

exposure condition without restriction

IC CAUTION: - English:

This device complies with Industry Canada licence-exemp RSS standard(s). Operation is subject to the following two conditions:

(2) This device must accept any interference, including

interference that may cause undesired operation of the

d'encompromettre le fonctionnement.



Le présentappareilestconforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitationestautorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareildoit accepter tout brouillageradioélectriquesubi, mêmesi le brouillageest susceptible



